

Author Index for Volume 136

- ASHBAUGH, MARK S. and BENGURIA, RAFAEL D.: Some Eigenvalue Inequalities for a Class of Jacobi Matrices, 215
- BENGURIA, RAFAEL D.: See Ashbaugh, Mark S.
- BEVIS, JEAN H. and HALL, FRANK J.: Pseudosimilarity and Consensimilarity over a Division Ring, 181
- BROYDEN, C. G.: Lemke's Method—A Recursive Approach, 257
- CAMPOS, TANIA M. M., MACHADO, SILVIA D. A., and HOLGATE, PHILIP: Sex Dependent Genetic Recombination Rates for Several Loci, 165
- CHOI, MAN-DUEN and WU, PEI YUAN: Convex Combinations of Projections, 25
- DANCIS, JEROME: Several Consequences of an Inertia Theorem, 43
- DAODE, HUANG: On Circulant Boolean Matrices, 107
- DATTA, BISWA NATH: REPORT: NIU Conference on Linear Algebra, Numerical Linear Algebra and Applications, 29–30 April 1989, Northern Illinois University, DeKalb, Illinois, 181
- ESCHENBACH, CAROLYN A. and JOHNSON, CHARLES R.: A Combinatorial Converse to the Perron-Frobenius Theorem, 173
- FIRST, ZVI, HACKMAN, STEVEN T., and PASSY, URY: Matrix Criteria for the Pseudo- P -Convexity of a Quadratic Form, 235
- HACKMAN, STEVEN T.: See First, Zvi
- HALL, FRANK J.: See Bevis, Jean H.
- HEDAYAT, A. S. and PESOTAN, H.: Strongly Threefold Orthogonal Matrices with Statistical Applications, 1
- HOLGATE, PHILIP: See Campos, Tania M. M.
- JOHNSON, CHARLES R.: See Eschenbach, Carolyn A.
- KALTOFEN, ERICH, KRISHNAMOORTHY, M. S., and SAUNDERS, B. DAVID: Parallel Algorithms for Matrix Normal Forms, 189
- KRISHNAMOORTHY, M. S.: See Kaltofen, Erich
- MACHADO, SILVIA D. A.: See Campos, Tania M. M.
- MAJDA, GEORGE: See Wei, Musheng
- PAPANTONIOU, B. J.: A Characterization of the Symmetric Space $SU(n)/SO(n)$ by Geodesic Spheres, 133
- PASSY, URY: See First, Zvi
- PESOTAN, H.: See Hedayat, A. S.
- RENNER, L.: Review of *Linear Algebraic Monoids* by Mohan S. Putcha, 273
- SAUNDERS, B. DAVID: See Kaltofen, Erich
- SZULC, TOMASZ: A Criterion for the Nonsingularity of Matrices, 209
- WEI, MUSHENG and MAJDA, GEORGE: A New Theoretical Approach for Prony's Method, 119
- WOERDEMAN, H. J.: Strictly Contractive and Positive Completions for Block Matrices, 63
- WU, PEI YUAN: See Choi, Man-Duen

